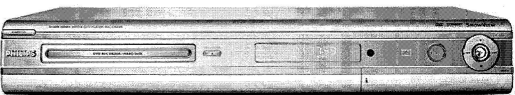
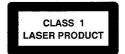
DVDR5350H/02/19 & DVDR7300H/02/05/19





Service Instruction











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2	Test Disc & Repair Hints	5	
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=	Directions For Use	12	

The 2005 range DVD Recorder products are repaired centrally. Defective sets must be identified, labelled and stored for pick-up. This document gives full instructions for a functional check. Technical information to repair faulty sets is therefore not provided in this document.

To test in-coming sets the following must be performed:

- 1. Verify / Reproduce the customer's problem
- 2. Verify that set has latest Firmware (see chapter 3) and upgrade if it is not the latest version.
- 3. Full functional check

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Subject to modification

EN 3139 785 31540



Technical Specifications and Connection Facilities

1.1 General:

220V - 240V Mains voltage Mains frequency 50 Hz Power consumption (record) 40 W Standby Power Consumption < 4 W : < 3 W Eco standby

3139 785 31540

1.2 **RF Tuner**

Test equipment: Fluke 54200 TV Signal generator Test streams: PAL BG Philips Standard test pattern

1.2.1 System

PAL B/G, PAL D/K, SECAM L/L', PAL I

1.2.2 RF - Loop Through:

: 45 MHz - 860 MHz Frequency range Gain: (ANT IN - ANT OUT) : -6dB to 0dB

1.2.3 Receiver:

PLL tuning with AFC for optimum reception

Frequency range : 45.25 MHz - 857 MHz

Sensitivity at 40dB S/N (video unweighted)

: ≤ 60dBμV at 75 Ω

1.2.4 Video Performance:

Channel 25 / 503,25 MHz,

Test pattern: PAL BG PHILIPS standard test pattern.

RF Level 74dBV, Measured on SCART 1

Frequency response : 0.1 MHz - 4 MHz ± 3dB

Group delay (0.1 MHz - 4.4 MHz) : 0 nsec ± 150 nsec

Audio Performance: 1.2.5

Audio Performance Analogue - HiFi:

Frequency response at SCART 1

(L+R) output

100 Hz - 12 kHz / 0 ± 3dB

S/N Ratio (20Hz - 20kHz)

unweighted

: ≥ 50dB

Harmonic distortion (1 kHz, ± 25

kHz deviation)

: ≤ 1.5%

Audio Performance NICAM:

Frequency response at SCART 1

(L+R) output

40 Hz - 15 kHz / 0 ±

3dB

S/N Ratio (20Hz - 20kHz)

unweighted

: ≥ 60dB

Harmonic distortion (1kHz, ± 25

kHz deviation)

: ≤ 0.5%

1.2.6 Tuning

Automatic Search Tuning

Scanning time without RF signal 3min. typical Stop level (vision carrier) ≥ 37dB/µV

Maximum tuning error of a recalled

program

± 100 kHz

Maximum tuning error (drift) during

operation : ± 100 kHz

Tuning Principle:

Automatic B, G, I, DK and L/L' detection Manual selection in "STORE" mode

1.3 **Analog Inputs / Outputs**

SCART 1 (Connected to TV) 1.3.1

Pin Signals:

Audio-out R 1.8V RMS

Audio-in R

Audio-out L **1.8V RMS**

Audio GND

Blue / Chroma GND

6 Audio-in L

> Blue-out $0.7Vpp \pm 0.1V$ into 75Ω

Function switch < 2V = TV

> 4.5V / < 7V = asp. Ratio 16:9 DVD

> 9.5V / < 12V = asp. Ratio 4:3 DVD

9 Green GND

10 P50 control not use

11 Green out $0.7Vpp \pm 0.1V$ into 75Ω

12 NC

13 Red / Chroma GND

Fast switch GND

Red-out / $0.7Vpp \pm 0.1V$ into 75Ω

Chroma-out $300 \text{mVpp} \pm 3 \text{dB}$

16 Fast switch **RGB / CVBS**

> or Y out < 0.4V into $75\Omega = CVBS$

>1V/<3V into 75Ω = RGB

17 Y/CVBS-out GND

18 CVBS-in GND

19 CVBS-out / Y-out $1Vpp \pm 0.1V$ into 75Ω

20 CVBS-in

21 Shield

1.3.2 SCART 2 (Connected to AUX)

Pin Signals:

Audio-out R 1.8V RMS

Audio-in R

Audio-out L 1.8V RMS

Audio GND

Blue / Chroma GND

Audio-in L

Blue-in

Function switch

Green GND 10 P50 control

11 Green-in

12 NC

13 Red / Chroma GND

14 Fast switch GND

15 Red-in /

Chroma-in

16 Fast switch

RGB / CVBS or Y in

17 CVBS-out GND

18 Y / CVBS-in GND

19 CVBS-out $1Vpp \pm 0.1V$ into 75Ω

20 CVBS-in / Y-in

21 Shield

1.3.3 Audio/Video Front Input Connectors

Audio - Cinch

: 2.2Vrms Input voltage Input impedance : > 10kΩ

Video - Cinch

: 1Vpp ± 3dB Input voltage Input impedance : 75Ω

Video - YC (Hosiden)

According to IEC 933-5

Superimposed DC-level on pin 4 (load > $100k\Omega$)

< 2.4V is detected as 4:3 aspect ratio > 3.5V is detected as 16:9 aspect ratio

Input voltage Y : 1Vpp ± 3dB

Input impedance Y 75Ω

Input voltage C : 300mVpp ± 3dB

Input impedance C : 75Ω

1.3.4 Out 1

Component Video Cinch Y/Pb/Pr

according EIO-770-I-A, EIA-770-2

Audio - Cinch

: 2Vrms max. Output voltage · > 10k0 Output impedance

1.3.5 Out 2

Audio - Cinch

Output voltage : 2Vrms max. Output impedance : > 10kΩ

Video - Cinch

1Vpp ± 3dB Output voltage Output impedance : 75Ω

Video - YC (Hosiden)

According to IEC 933-5

Superimposed DC-level on pin 4 (load > 100kΩ)

< 2.4V is detected as 4:3 aspect ratio > 3.5V is detected as 16:9 aspect ratio

: 1Vpp ± 3dB Output voltage Y Input impedance 750

Output voltage C 300mVpp ± 3dB

Input impedance

Digital Inputs / Outputs 1.4

1.4.1 Digital Output

Digital Audio - Coaxial / Optical

: according IEC 60958

according IEC 61937 MPEG 1, MPEG 2, AC3

DTS according IEC 61937 +

addendum

1.4.2 HDMI Output

Type A connector (19 pins)

1.4.3 Digital Video Input (IEEE 1394)

Implementation Standard according:

IEEE Std 1394-1995

IEC61883 - Part1

IEC61883 - Part 2 SD-DVCR (02-01-1997)

Specification of consumer use digital VCR's using 6.3mm

magnetic tape - dec.1994

Mechanical connection according to Annex of IEC 61883-1

1.4.4 G-Link (for IR-remote transmitting device)

: 5 ± 0.5V (high level) Output voltage $0.4 \pm 0.3 \text{V}$ (low level)

Output impedance 150Ω

1.5 **Video Performance**

All outputs loaded with 75Ω

SNR measurements over full bandwidth without weighting.

SCART (RGB)

SNR : ≥ 55dB on all output

Bandwidth : 4.8MHz -3dB

1.6 **Audio Performance**

Cinch Output Rear 1.6.1

> : 2Vrms ± 2dB Output voltage 2 channel mode Channel unbalance (1kHz) < 0.22dB Crosstalk 1kHz > 100dB Crosstalk 16Hz-20kHz ; > 87-dB Frequency response 20Hz-20kHz : ± 0.5dB Signal to noise ratio (unweighted) : > 85dB : > 83dB Dynamic range 1kHz Distortion and noise 1kHz : > 83dB Distortion and noise 16Hz-20kHz : > 75dB : > 70dB Intermodulation distortion

1.6.2 Scart Audio

Mute

: 1.6Vrms ± 2dB Output voltage 2 channel mode

: > 95dB

Channel unbalance (1kHz) : < 1dB > 85dB Crosstalk 1kHz Crosstalk 16Hz-20kHz > 70dB Frequency response 20Hz-20kHz : ± 0.5dB Signal to noise ratio (unweighted) > 80dB > 75dB Dynamic range 1kHz

Distortion and noise 1kHz > 75dB Distortion and noise 16Hz-20kHz : > 50dB Intermodulation distortion : > 70dB

Mute : > 80dB

1.7 **Dimensions and Weight**

> Height of feet 5.5mm

Apparatus tray closed WxDxH:435x335x76mm WxDxH:435x472x76mm Apparatus tray open

Weight without packaging 5kg Weight with packaging

1.8 **Laser Output Power & Wavelength**

1.8.1

0.8mW Output power during reading 20mW Output power during writing 650nm

Wavelength

CD 1.8.2

> : 0.3mW Output power Wavelength 780nm

Read / Write Speed

Type of Disc (Function)	Disc Rotation Speed
Read Speed CD	7X CAV
Read Speed DVD	4X CAV
Write Speed DVD+R/+RW	2.4X ZCAV
Write Speed DVD-R/-RW	2X

1.10 Commercial Difference

	DVDR5350H	DVDR7300H
HDD capacity	160GB	250GB
HDMI	_	х

1.11 Playability

_		1						
		DVDR5350H	DVDR7300H					
Vic	Video Playback							
1.	Disc Media: CD-R/-RW, MP3- CD, VCD/SVCD, DVD-Video, DVD+R/+RW, DVD-R/-RW	х	x					
2.	Compression Format: MPEG1, MPEG2	×	x					
Αυ	idio Playback							
1.	Disc Media: CD, CD-R/-RW, MP3-CD	x	х					
2.	Compression Format: Dolby Digital, MP3, MPEG2 Multi- channel, PCM	x	x					
3.	MP3 bit rates: 32- 256 kbps and VBR	х	х					
Sti	Still Picture Playback							
1.	Disc Media: Picture CD	х	х					
2.	Picture Compression Format: JPEG	х	X					

2. Test Disc & Repair Hints

2.1 Test Disc

1) 7104 099 96611 CD-RW printed Audio Disc 2) 9965 000 25728 DVD Player Test Pack 3) - Blank DVD+RW 4) - Blank DVD-RW

2.2 Open the DVD Tray manually

Note: This procedure needs to be performed on condition that:

- a customer's Disc is jammed in the DVD Tray
- the DVD Tray cannot be open via the normal open/close button on the set.
- 1) Place the set on the table with the bottom faced upwards as shown below.
- Insert a screw driver into the slot and open the DVD Tray by sliding the screw driver in the direction shown.

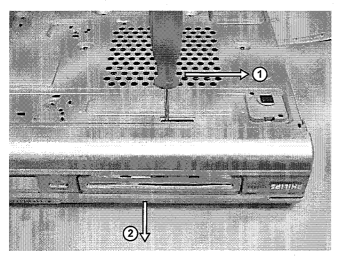


Figure 2-1

Firmware Upgrading

3.1 Firmware Upgrading

A. Preparation to upgrade firmware:

1. Unzip the zip-archive file

Start the CD Burning software and create a new CD project (data disc) with the following settings:

: Joliet File system

: MODE 2: CDROM XA

Recording mode: SINGLE SESSION (TRACK-AT-ONCE), FINALIZED CD

Note: Long file name is necessary for the preparation of the upgrade disc

- Place the content of the zip-archive into the root directory of the new CD project.
- Burn the data onto a blank CDR or CD-RW

B. Procedure to apply the firmware upgrade:

- Hold the <Record> + <Next> buttons down and Power up the set.
- The tray opens and set will display:

DOWNLOAD ->.....INSERT DISC

- Insert the prepared Upgrade CDROM and close the tray.
- The set will display:

INIT DISC -> DOWNLOAD ->.....

The whole process takes less than 10 minutes

Note: Do not press any buttons or interrupt the mains supply during the upgrading process, otherwise the set may becomes

When the upgrade is completed the tray will open automatically and the set will display:

REMOVE DISC

6. Close the tray and the set will display:

DONE

7. The set will go into Standby mode.

C. How to read out the firmware version to confirm set has been upgraded:

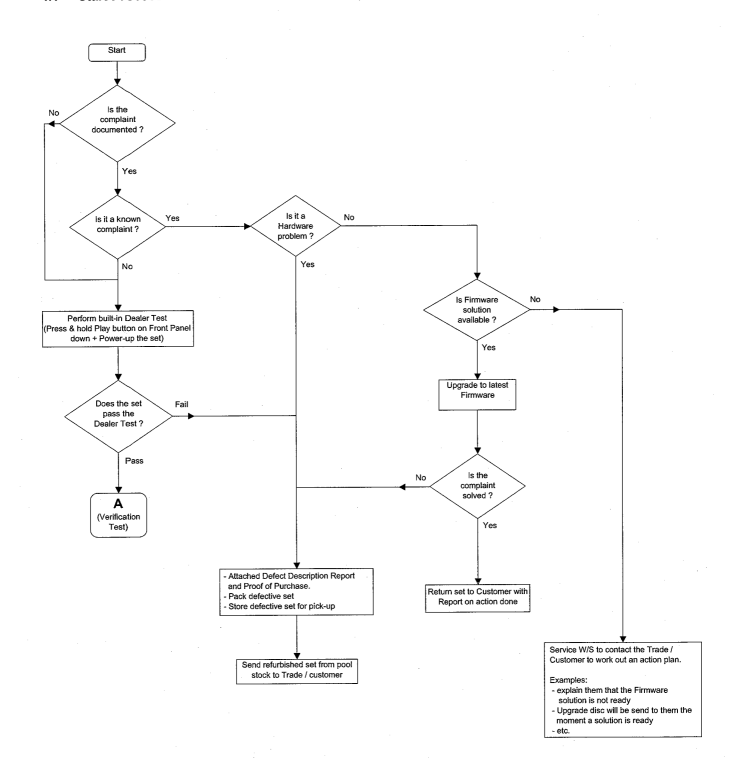
- Power up the set.
- Press <System> button on the Remote control and select {Setup} option
- Press <Right> button to select {System}
- The set will prompt you about clearing the Time Shift Buffer
- Select {Yes} and press <OK> button
- Press <Down> button several times to select {Version info}
- Press <OK> button
- The TV connected to the set will display:

DIF05 5/56299AN SV11201 BE 43.2.13 ASP1,18,1,10FP SIT5300-FNAC6-S3_299-F536_B1 20050909-1857 dev sxc EPG:DPMS:P_DPM

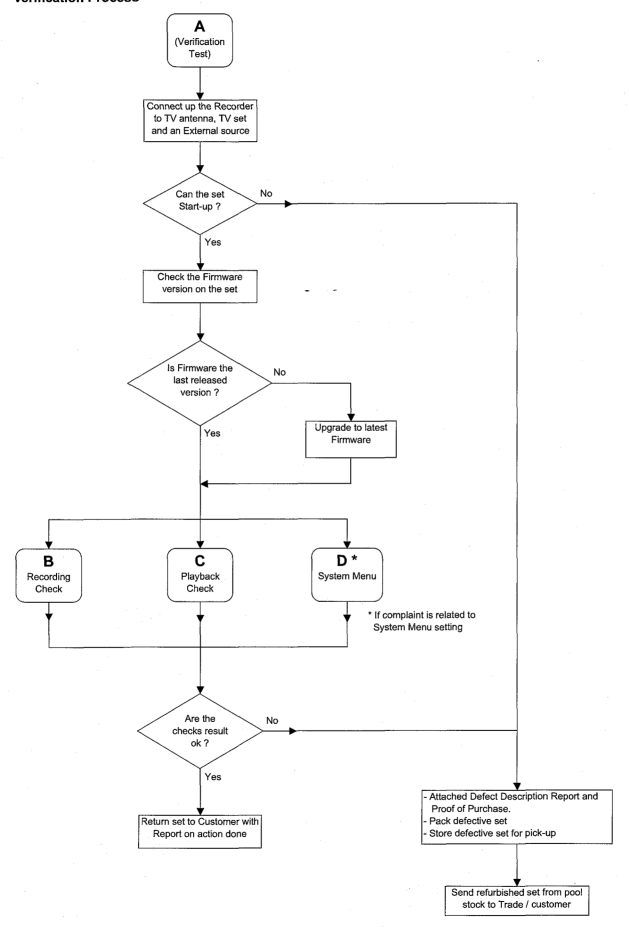
9. Press <System> button to exit

4. Service Flow Chart

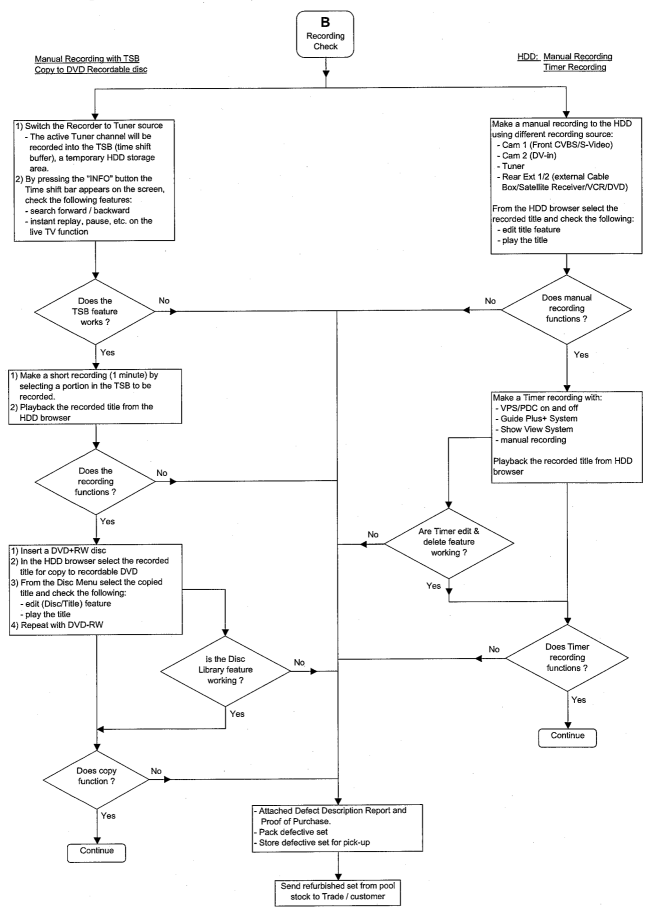
4.1 Start Process



Verification Process

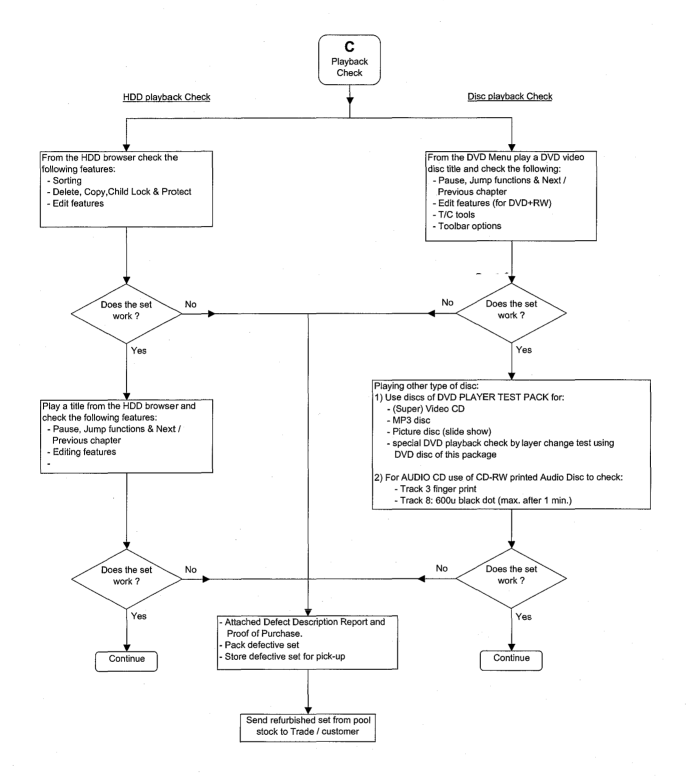


Recording Process 4.3

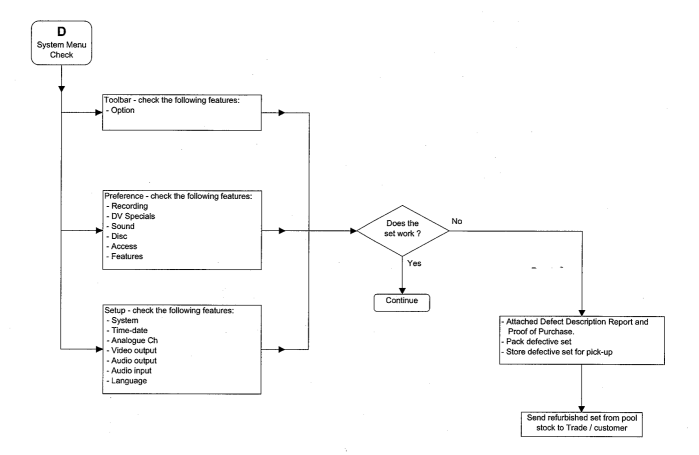


Service Flow Chart

4.4 Playback Process



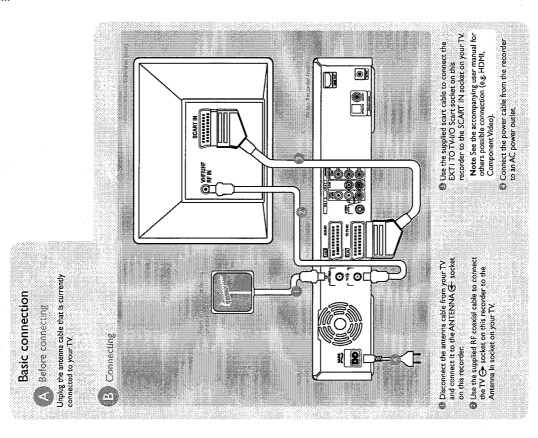
4.5 **System Menu Process**



Service Flow Chart

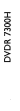
Directions For Use 5.

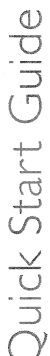
The following except of the Quick Use Guide serves as an introduction to the set. The Complete Direction for the Use can be downloaded in different languages from the internet site of Philips Customer care Center: www.p4c.philips.com

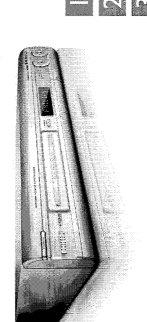








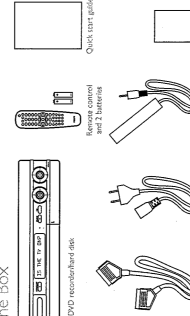




Connect

Set up

Enjoy



10 M

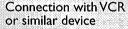
What's in the Box







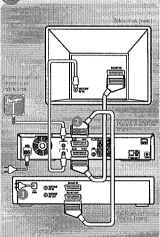
HDD & DVD Player / Recorder



Before connecting

Your new Philips Recorder replaces the VCR for your recording needs. First, unplug all the connections from your VCR.





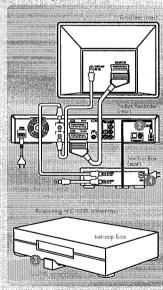
- Follow step 1 to 4 of 'Basic connection' to connect this recorder before you proceed to step 2 below.
- Use another scart cable (not supplied) to connect the EXT2 AUX-I/O Scart socket on this recorder to the SCART OUT socket on your VCR.
- Connect the power cable from the VCR to an AC power outlet.

Note In this setup, the VCR cannot record TV programmes.

Connection with set-top box

Your new Philips Recorder provides a G-LINK transmitter which allows you to control the tuner of the set-top box (satellite receiver, cable TV box) through the GUIDE Plus+ system. You can record the TV programmes that are received through the set-top box.

Connecting



- Follow step I to 4 of Basic connection to connect this recorder before you proceed to step 2 below.
- Connect the supplied G-LINK cable to the G-LINK socket on this recorder.
- Place the G-LINK transmitter in front of your set-top box in such a way that it can acquire the signal broadcasted by the transmitter.
- Connect the power cable from the set-top box to an AC power outlet.

Finding the viewing channel

Press STANDBY-ON on the recorder. The recorder will display 'ISTHETV ON?'.

Switch on the TV. You should see the { EASY SETUP } menu.



Note If connected to your VCR, make sure it is turned off before proceeding.

If not, press the Channel Down button on your TV's remote control repeatedly (or AV, SELECT button) until you see the menu. This is the correct viewing channel for the recorder.

Start basic secun

Use the recorder's remote control and follow the on-screen instructions to complete the installation.

Select the desired menu language, your country and the TV shape.

Note Select { Done } in the menu and press to go to the next screen.

- Activate automatic channel search.
- Check the date and time and press .
- To continue with the GUIDE Plus+ installation, select { Continue } and press @ Otherwise, select { Do not install now } and

press . Wait until the recorder has finished initialising the system, then press @ again.



Enter your language, country and postal code To change, press @ and follow the on-screen instructions

Install the set-top box

If you do not have a set-top box, skip 'D' and go

- Press DOWN to select External Receiver 1' and press .
- Press again to continue.
- Select the type of reception, service provider and brand name of the connected set-top box.

Note Press to go to the next screen. Select { None } if none of the entries are applicable.

- Select the recorder socket through which your set-top box is connected (e.g. 'EXT2' for EXT 2 AUX-I/O socket) and press .
- Turn on your set-top box and select channel number 02 on the set-top box.
- Read the instructions on the TV and press @



The recorder will now attempt to change the set-top box's channel through the G-LINK transmitter. If the set-top box has switched to the same programme number as displayed on the TV, select { Yes } in the menu and press .

Note If not, select { No } and press to try a different code.

Tour set-top box is now installed.

● Load the TV listing data

Press the GREEN button to leave the

Note To switch the GUIDE Plus+ system's host channel manually, go to { Host Channel Setup }.

Press GUIDE to exit the GUIDE Plus+ system. Leave the recorder in 'standby' mode and turn on the set-top box overnight to collect the TV listing data, this may take up to

Note If you tune to your Host Channel before going to 'standby' mode, this recorder will start immediately to download the TV

Check the { Editor } screen the next day to ensure the source and programme numbers are matching for all channels.

3 Enjoy

Watch TV - Pause live TV

Your Philips Recorder allows you to control the TV programme. You can PAUSE it as if you were in control of the live broadcast.

- Turn on your recorder and press **CHANNEL** +/— to select a TV programme.
- Press PAUSE (1) to suspend it.
- Press PLAY (*) to continue.

Note When the recorder is turned on, the programme you are watching will be stored in the temporary hard disk storage. When you switch the recorder to another input signal (e.g. CAM) or to standby mode, the programme will be erased.

Press TUNER • to return to the live broadcast.

Record to hard disk

Contents in the temporary HDD storage



- Press INFO @ to see what is temporarily stored in the hard disk storage.
- Press UP or DOWN to choose the title you want to record.
- Press REC to record the title.
 Note The title will be marked in red and the recording will only take effect when you turn off the recorder.

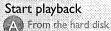
Current TV programme

Press REC to start recording. It can record up to 6 hours.

Note To set the recording time, press REC O repeatedly to extend the recording time in 30 minutes increments for up to 6 hours. If the GUIDE Plus+ system is available, 'Record I program' is displayed and the current programme will be recorded.

24 44-

Press STOP T to stop the recording immediately.





- Press UP O or DOWN to select a title.
- Press PLAY () to start playback.





- Hold down the STOP Tuntil the disc tray opens, load in a disc and close the disc tray.
- ② If the content menu appears, press RIGHT

 until you see the {TITLES}, {TRACKS} or
 {PHOTO ROLLS} menu, depending on the
 disc type.
- Press UP Or DOWN to select a title.
- Press PLAY (to start playback.

	Record. Mode	Hours of recordings can be stored on the HDD or an empty DVD recordable disc.		
TP) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		HDD (250 GB)	DVD±R/ DVD±RW	DVD+R Double Layer
	HQ	47	1	1hr 55mins
	SP.	95	2	3hr 40mins
	SPF	119	2.5	4hr 35mins
ı)∦ * * * * >/(>)∤ i	LP.	143	3	5hr 30mins
	Ep	191	4	7hr 20mins
	SLP	287	6	11h 05mins
INFO SEC	255	400	8	14h 45mins

Using the GUIDE Plus+ system Make sure that the TV listing data download is



- A Record TV programmes
- Press GUIDE®
- Press DOWN to select a TV channel.

Note Press the YELLOW to see an overview of all the available channels and choose from there.

Press RIGHT or LEFT to select a TV programme.

Note Press DAY- ⊕ or DAY+ ⊕ to go directly to a day before or the next day TV listings.

Press the RED button to set the highlighted programme for recording. Note You can store up to 25 programmes for recording.

Search TV programmes

- Press UP until you highlight the menu bar ('Grid', 'Search', 'My TV', etc.)
- Highlight { Search } and press DOWN •
- Press RIGHT or LEFT to select a search category and press DOWN ...



Press DOWN to select a sub-category and press to start the search.



Note If 'No programme found' appears, that means there are no programmes of that category for that day.

Need help?

GUIDE Plus+ system

Go to www.europe.guideplus.com

User Manual

See the user manual that came with your Philips Recorder

Online

Go to www.philips.com/support





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